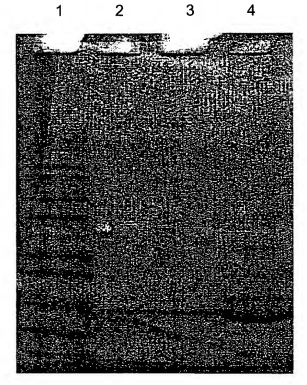


FIG. 1



Lane 1 - Mark 12 MW markers
Lane 2 - Bakerbond butyl fraction # 8
Lane 3 - Bakerbond butyl fraction #22
Lane 4 - Bakerbond butyl fraction #29

FIG. 2

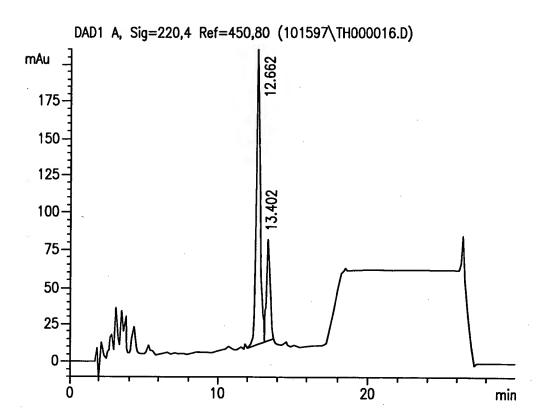


FIG. 3

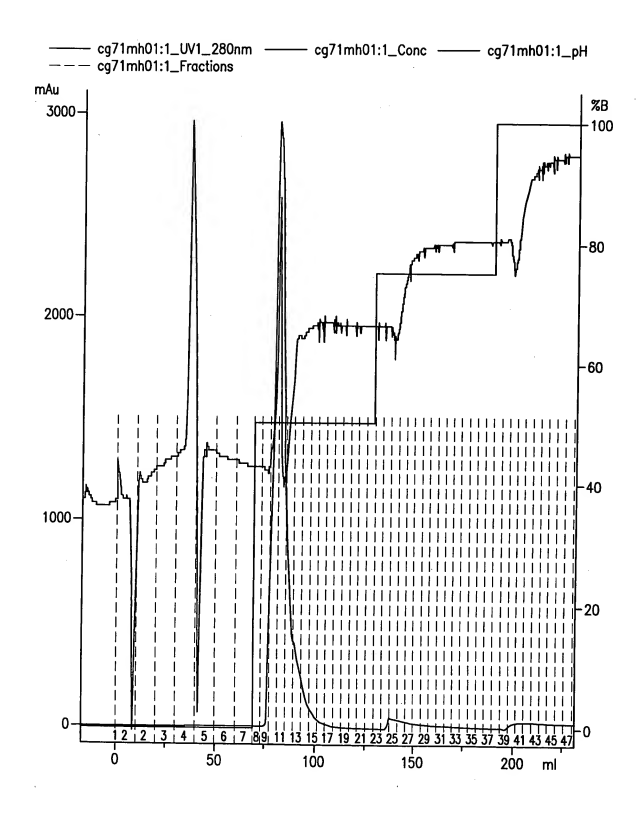
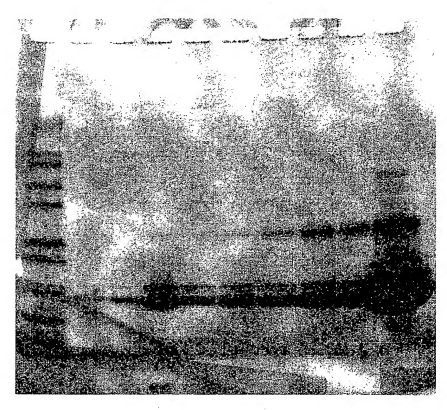


FIG. 4



Lane 1 - Mark 12 MW markers Lanes 2-9 - Not applicable Lane 10 - CG71M Step Elution at 32% 1,6 hexanediol

FIG. 5

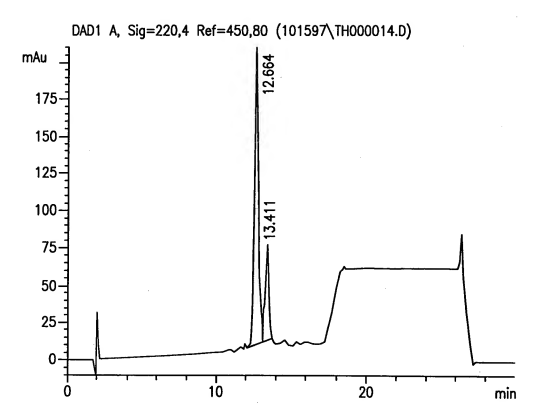


FIG. 6

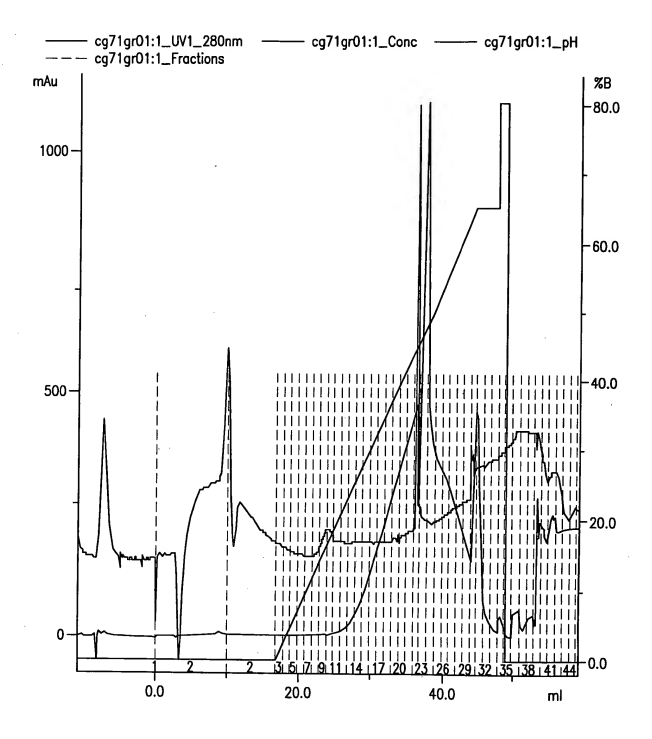


FIG. 7

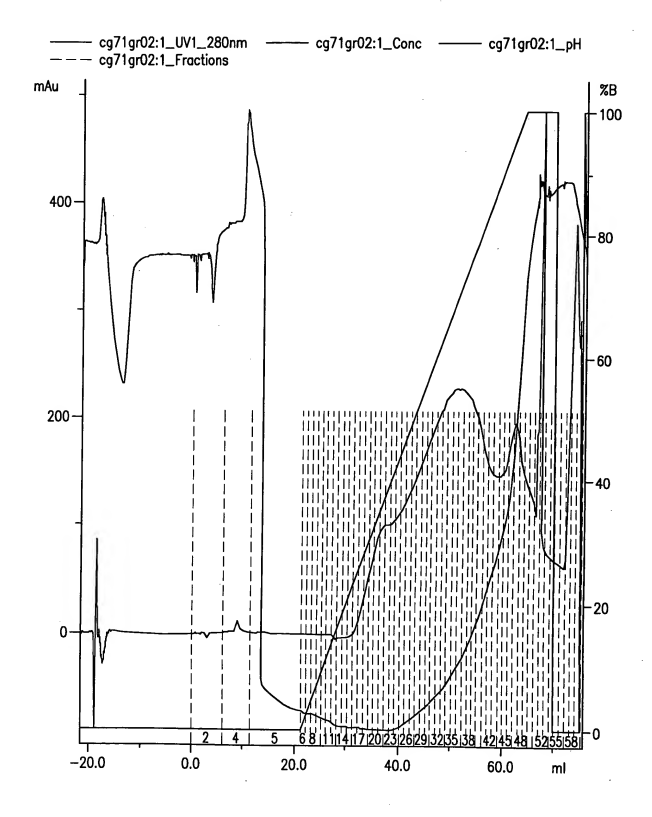


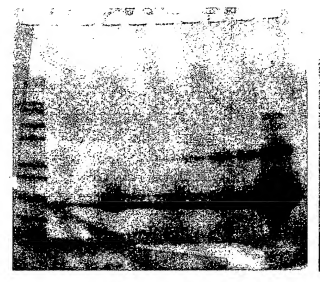
FIG. 8

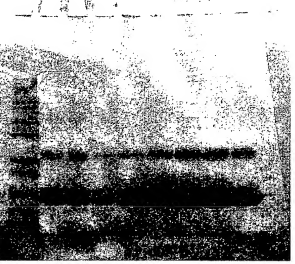
Attachment 3 062-32 SDS-PAGE Analysis of Various Experiments

Gel 1

Gel 2

10





Lane 1 - Mark 12 MW markers

Lane 2 - NA

Lane 3 - NA

Lane 4 - NA

Lane 5 - CG71C Low pH f # 19

Lane 6 - CG71C Low pH f #21

Lane 7 - CG71C Low pH f # 27

Lane 8 - CG71C Low pH f #35

Lane 9 - CG71C Low pH f #40

Lane 10 - NA

Lane 1 - Mark 12 MW Markers

Lane 2 - CG71C Low pH f#47

Lane 3 - CG71C Low pH f #51

Lane 4 - CG71C Low pH f #58

Lane 5 - CG71C pH 7.2 f #17

Lane 6 - CG71C pH 7.2 f #20

Lane 7 - CG71C pH 7.2 f #23

Lane 8 - CG71C pH 7.2 f #27

Lane 9 - CG71C pH 7.2 f #30

Lane 10 - Blank

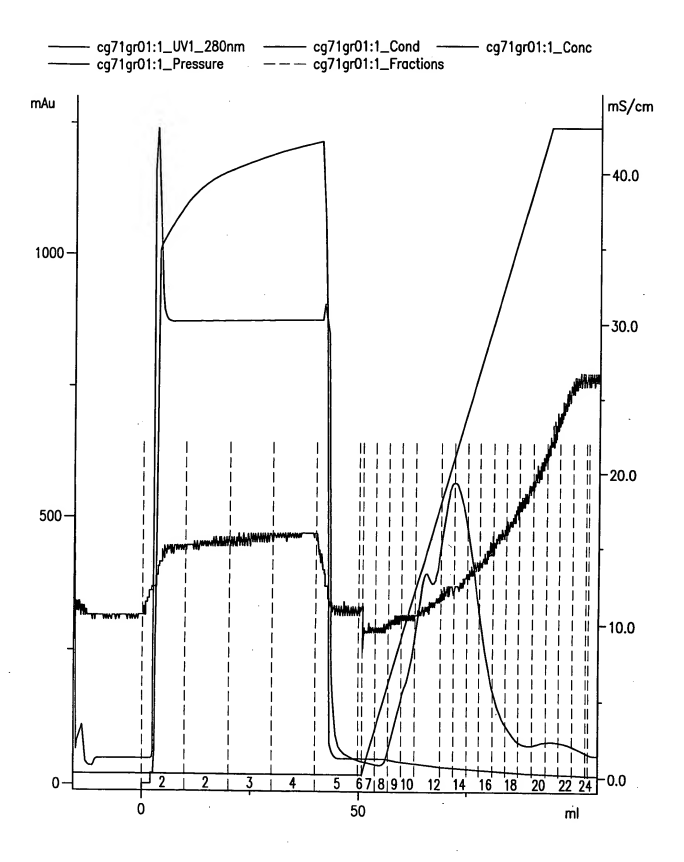


FIG. 10

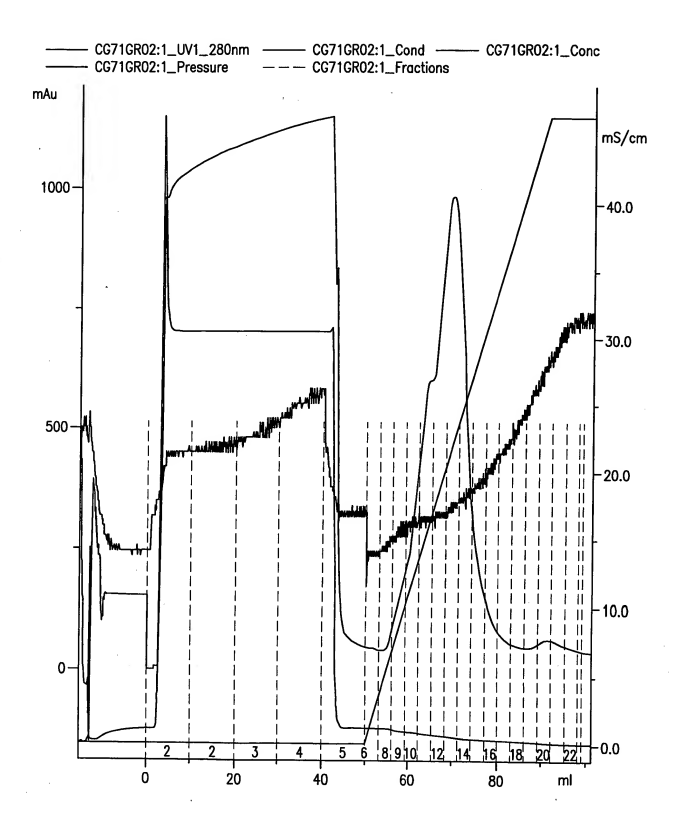


FIG. 11

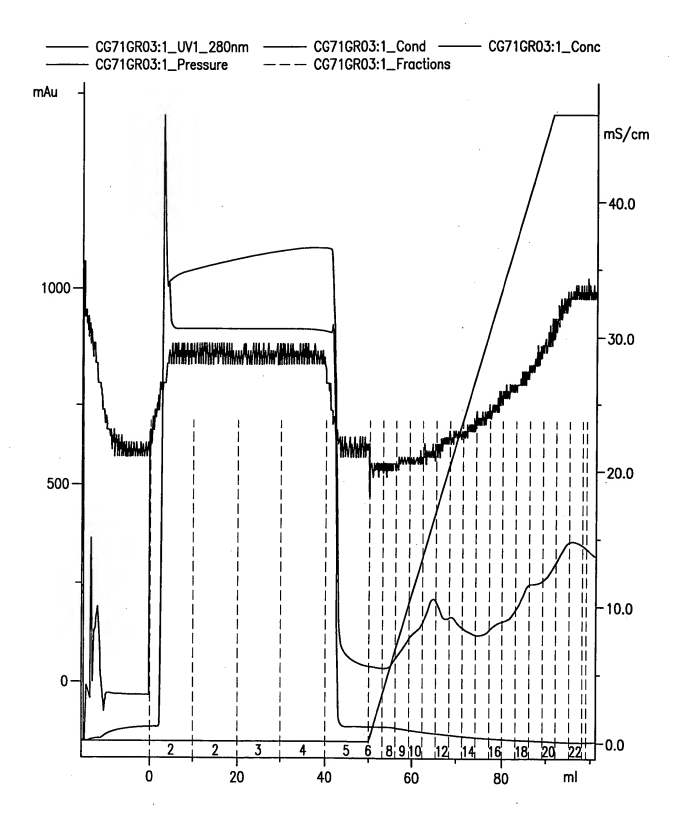
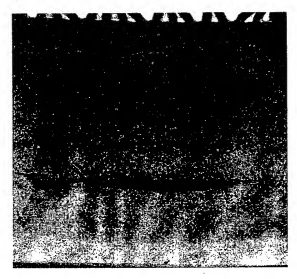
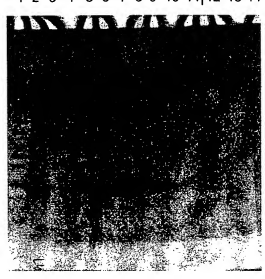


FIG. 12

CG300M





Lane 1 - Mark 12 MW Markers

Lane 2 - Top Phase containing crude material

Lane 3 - fraction # 4 (Flow Through)

Lane 4 - fraction # 9

Lane 5 - fraction # 10

Lane 6 - fraction # 11

Lane 7 - fraction # 12

Lane 8 - fraction # 13

Lane 9 - fraction # 14

Lane 10 - fraction # 15

Lane 11 - fraction # 16

Lane 12 - fraction #17

Lane 13 - fraction # 20

Lane 14 - fraction #21

Lane 15 - fraction # 22

Lane 1 - Mark 12 MW Markers

Lane 2 - Top Phase containing crude material

Lane 3 - fraction # 9 (CG71M)

Lane 4 - fraction # 10

Lane 5 - fraction # 11

Lane 6 - fraction # 12

Lane 7 - fraction # 13

Lane 8 - fraction # 14

Lane 9 - fraction # 15

Lane 10 - fraction # 20

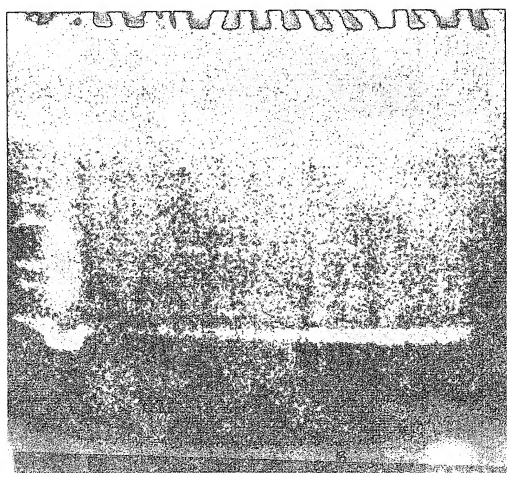
Lane 11 - fraction #21

Lane 12 - fraction # 4 (CG300M)

Lane 13 - fraction #9

Lane 14 - fraction # 10

FIG. 13



Lane 1 - Mark 12 MW Markers

Lane 2 - Top Phase of crude mixture

Lane 3 - fraction # 2

Lane 4 - fraction # 3

Lane 5 - fraction # 4

Lane 6 - fraction # 5

Lane 7 - fraction # 6

Lane 8 - fraction # 7

Lane 9 - fraction # 8

Lauc 9 - Hachon # 6

Lane 10 - fraction # 19

Lane 11 - fraction #20

Lane 12 - fraction #21

Lane 13 - fraction # 22

Lane 14 - fraction #23

Lane 15 - blank

FIG. 14

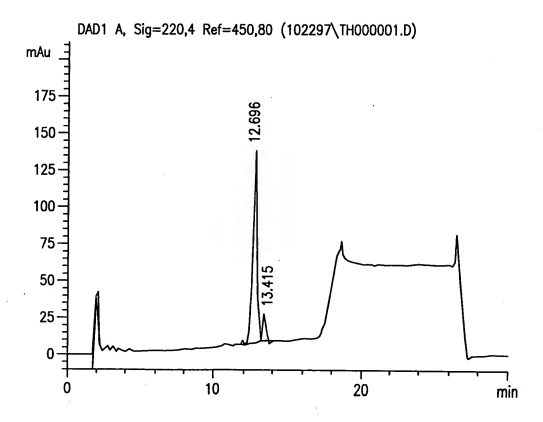


FIG. 15

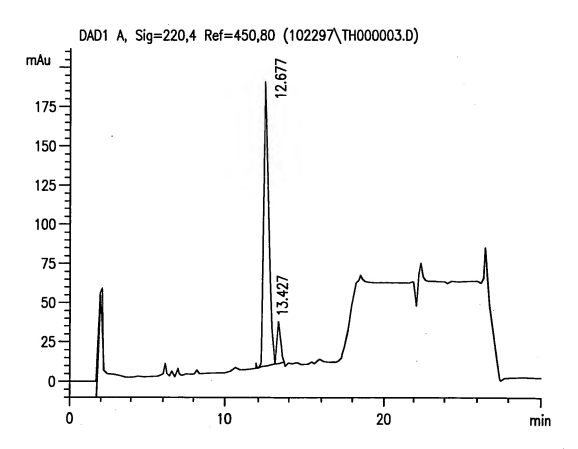


FIG. 16

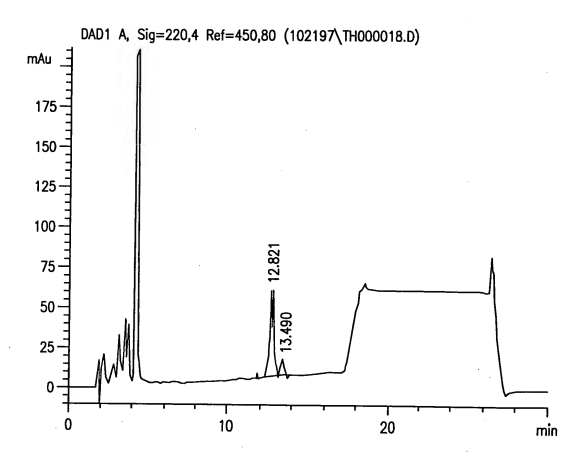


FIG. 17

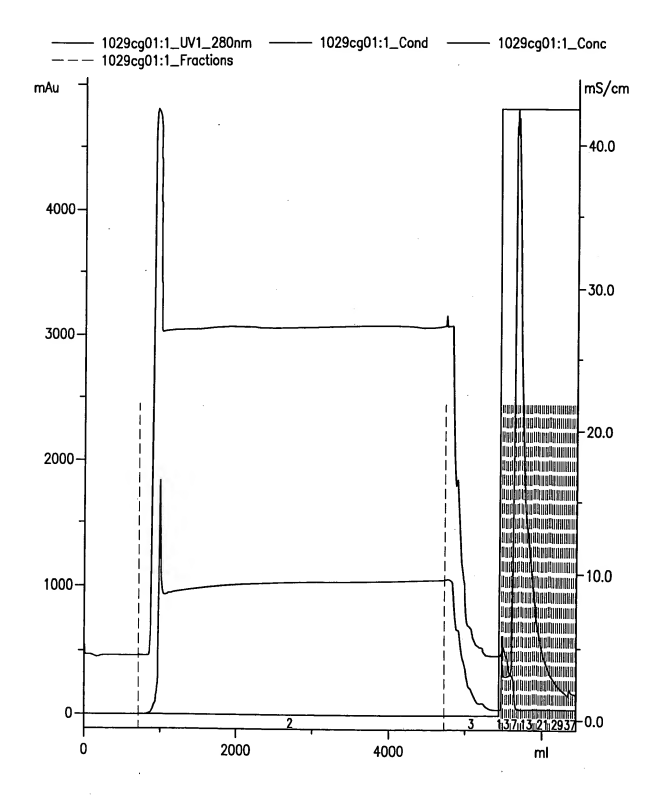


FIG. 18

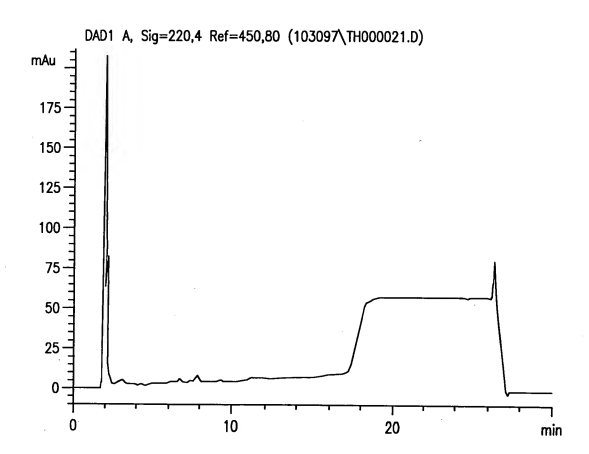


FIG. 19(a)

DAD1 A, Sig=220, 4 Ref=450, 80 (103097\TH000011.D)

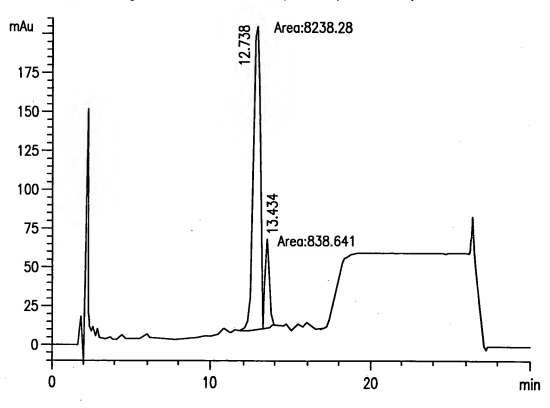


FIG. 19(b)

Chromatogram of GHA Eluted from a 100L CG71M Column with 1,6 Hexanediol

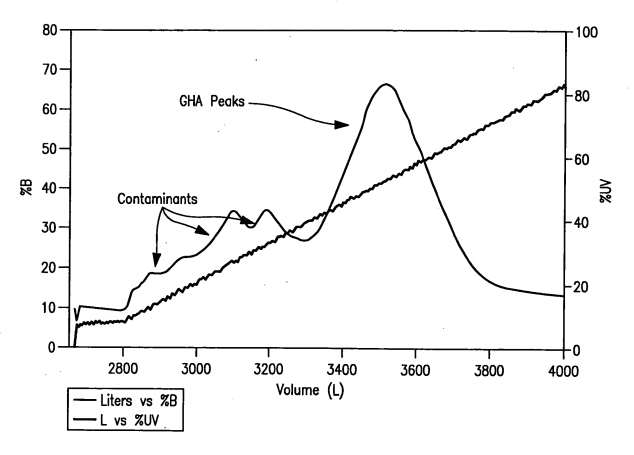


FIG. 20

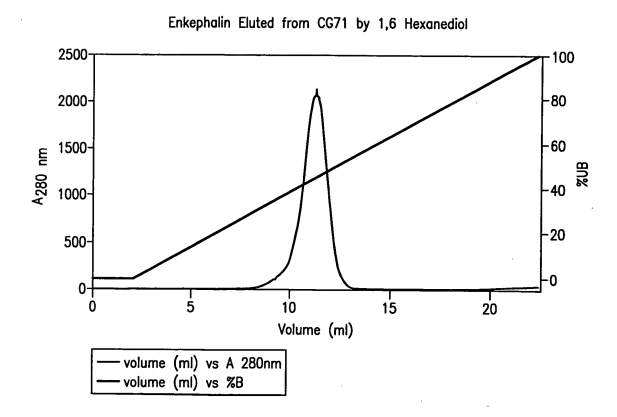


FIG. 21

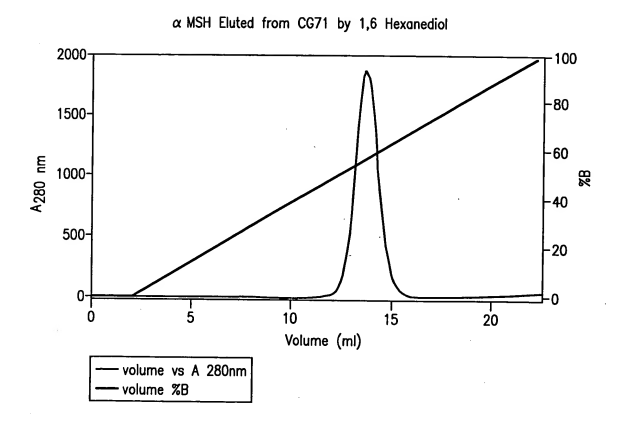


FIG. 22

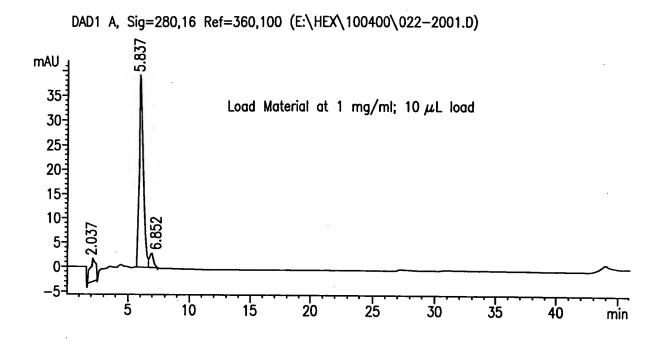


FIG. 23(a)

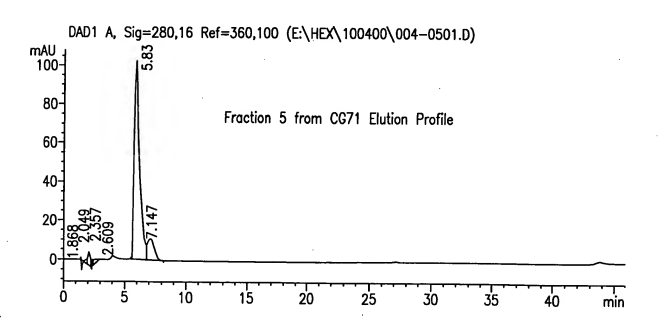


FIG. 23(b)



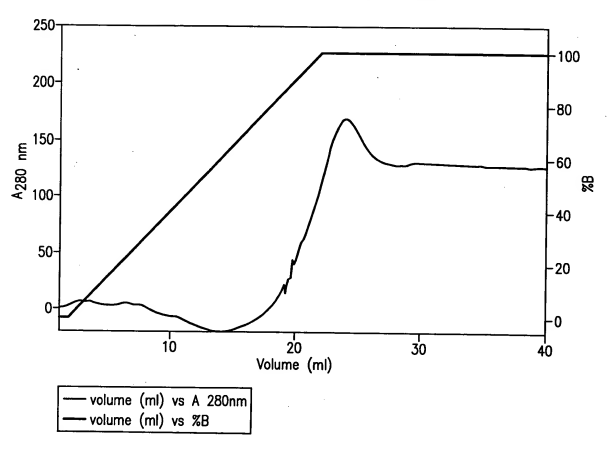


FIG. 24

Somatotropin

Marker Std F.1 F.5 F.13 F.17 F.28 F.35

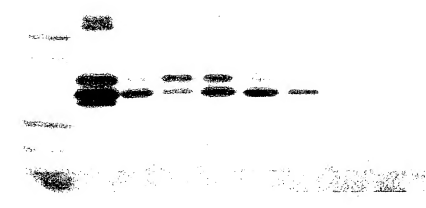


FIG. 25

Somatostain Eluted from CG71 by 1,6 Hexanediol

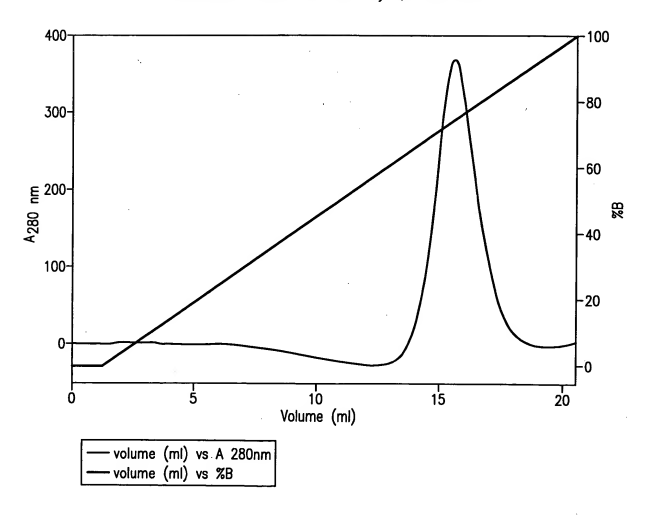


FIG. 26

-40 -20

hGH Eluted from CG71 by 1,6 Hexanediol

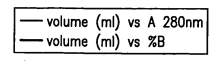


FIG. 27

Volume (ml)